## Amendments To The Claims

- A user interface comprising a simultaneous display of a 1.(currently amended) plurality of first selectable icons each representing a different duplicator and a single second selectable icon that when selected actuates the duplicators duplicator(s) represented by a selection of one-or more than one of the first selectable icons.
- 2.(previously presented) The user interface as defined in Claim 1, wherein: the simultaneous display of the selectable icons is a menu screen; and each selectable icon is a menu item.

## 3.(cancelled)

- 4.(previously presented) The user interface as defined in Claim 1, wherein the actuation of plural duplicators occurs in a chronological sequence selected by the user on the UI.
- 5.(previously presented) The user interface as defined in Claim 1, wherein the actuation of plural duplicators selected by a user on the UI occurs simultaneously.
- The user interface as defined in Claim 1, wherein the UI 6.(previously presented) displays a choice for actuation of plural duplicators chronologically, sequentially, or both.

## 7.(cancelled)

The user interface as defined in Claim 1, wherein each said duplicator has 8.(original). the capability of performing one or more functions selected from the group consisting of printing, magnetic tape recording, photo imaging substrate recording, recording an optically scanned image onto a magnetic media storage device, magneto optical writing, and electromagnetic radiation broadcasting transmission.

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9.(original) The user interface as defined in Claim 8, wherein the printing is performed by a printer having the capability of performing one or more functions selected from the group consisting of dot matrix printing, thermal ink jet printing, laser printing, color printing, high quality photo reproduction, printing on substrates of varied composition, binding, collating, folding, stacking, stapling, stitching, edge-trimming, and paginating.

10.(currently amended) A user interface having multiple duplicator selections displayed upon a single display screen that, when <u>plural selections are made</u> <del>selected</del> <del>by a user</del>, <u>simultaneously</u> initiates duplication tasks on each of the user selected duplicators.

11.(original) The user interface as defined in Claim 10, wherein each said duplicator has the capability of performing one or more functions selected from the group consisting of printing, magnetic tape recording, photo imaging substrate recording, recording an optically scanned image onto a magnetic media storage device, magneto optical writing, and electromagnetic radiation broadcasting transmission.

12.(original) The user interface as defined in Claim 11, wherein the printing is performed by a printer having the capability of performing one or more functions selected from the group consisting of dot matrix printing, thermal ink jet printing, laser printing, color printing, high quality photo reproduction, printing on substrates of varied composition, binding, collating, folding, stacking, stapling, stitching, edge-trimming, and paginating.

## 13.(cancelled)

14.(currently amended) A method for displaying a user interface, the method comprising serving a user interface for display as a menu page, the menu page having a simultaneous display of a plurality of first selectable menu items each representing a

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different duplicator and a single second selectable menu item that, when selected actuates the duplicators duplicator(s) represented by a selection of one-or more than one of the first selectable menu items.

15-16.(cancelled)

17.(previously presented) The method as defined in Claim 14, wherein each said duplicator has the capability of performing one or more functions selected from the group consisting of printing, magnetic tape recording, photo imaging substrate recording, recording an optically scanned image onto a magnetic media storage device, magneto optical writing, and electromagnetic radiation broadcasting transmission.

18.(original) The method as defined in Claim 17, wherein the printing is performed by a printer having the capability of performing one or more functions selected from the group consisting of dot matrix printing, thermal ink jet printing, laser printing, color printing, high quality photo reproduction, printing on substrates of varied composition, binding, collating, folding, stacking, stapling, stitching, edge-trimming, and paginating.

19.(original) A computer-readable media containing computer-executable instructions that, when executed on a computer, performs the method as defined in Claim 14.

20-23.(cancelled)